

13. A coded signal reproduction apparatus as described in Claim 3 wherein the input code sequence is a coded and multiplexed signal in which audio, video, and reproduction information annexed thereto are multiplexed.

14. A coded signal reproduction apparatus as described in Claim 4 wherein the input code sequence is a coded and multiplexed signal in which audio, video, and reproduction information annexed thereto are multiplexed.

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Cont.
15. A coded signal reproduction apparatus as described in Claim 5 wherein the input code sequence is a coded and multiplexed signal in which audio, video, and reproduction information annexed thereto are multiplexed.

16. A coded signal reproduction apparatus as described in Claim 6 wherein the input code sequence is a coded and multiplexed signal in which audio, video, and reproduction information annexed thereto are multiplexed.

17. A coded signal reproduction apparatus as described in Claim 7 wherein the input code sequence is a coded and multiplexed signal in which audio, video, and reproduction information annexed thereto are multiplexed.

18. A coded signal reproduction apparatus as described in Claim 8 wherein the input code sequence is a coded and multiplexed signal in which audio, video, and reproduction information annexed thereto are multiplexed --

REMARKS

The present Preliminary Amendment revises the specification to make various correcting amendments.

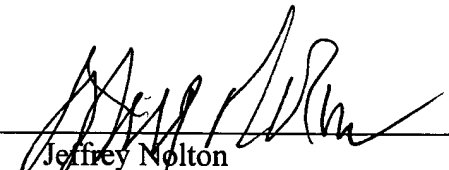
The present Preliminary Amendment further eliminates the multiple dependency of claim 10, thereby reducing the required filing fee.

Further, enclosed is a Letter re Proposed Drawing Amendment to make a correcting change to Figure 3.

Respectfully submitted,

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